Program Increment 5 Objectives

NO ISSUE

- Nothing is impeding progress on this objective. It is expected to complete in the PI.

WARNING

- Team is being slowed by a problem which, if not resolved, could prevent this objective from completing during the PI.

ISSUE

- Issue has been encountered which prevents this objective from completing during the PI.

EED COMPLETE - All EED work is complete on this objective, but additional work needs to be done by an external group for the entire objective to work. (DAAC Installation, Provider Testing, etc.)

COMPLETE - Objective is complete and deployed in OPS.

Rank	Feature	Objective	PI Status	Notes	Team
Holdover	NGAP Container Support	The production version of NGAP support and is primarily container-based. Acceptance Criteria: Docker supported and drives production NGAP deployment Production container-based NGAP has valid certificates Docker containers can be deployed to NGAP, including all security constraints, assuming correct setup (not necessarily automatic)	COMPLETE		NGAP
New	Connect the new VPC within NGAP to the existing NGAP VPCs	The CSPO is providing NGAP an additional VPC to alleviate limited resources (IPs, ELBs, etc.). This new VPC is required for any additional application hosting on NGAP (including CMR in Ops). Acceptance Criteria: New VPC released to NGAP from CSPO New VPC verified as functional Peering between NGAP existing VPCs and new VPC in place.	COMPLETE	Testing complete per NGAP-1569 - JIRA project doesn't exist or you don't have permission to view it.	NGAP
1	CDM (BigFix)	Prototype BigFix and deploy to SIT	ISSUE	First server for BigFix is still TBD and we may get more at a 4/21 meeting. BigFix may be at risk. (4/17/2017) Note: Moved RES out of this objective and into it's own line below since it is now out of scope for this PI.	EI
4	-CDM (RES)	-Prototype RES and deploy to SIT	ISSUE	There are issues with RES and they are not expecting REST clients for macOS or Linux until Aug 2017. RES won't be done during this PI (4/17/2017). Per ESDIS guidance on 4/20 - splitting RES into it's own objective and marking as removed from scope since NASA will not be including RES in Phase 1 now.	
1	CDM (Nessus, Fo reScout)	Define Monthly and Quarterly Nessus scans and configure all EED2 network devices for ForeScout	COMPLETE	Defined monthly scans and configured all EED2 network devices for ForeScout. We were hoping to get the Nessus and ForeScout reporting up but those servers were not ready.	EI
1	CDM (NGAP under CSPO)	Bring NGAP and all hosted apps into compliance, especially with regards to BigFix, to satisfy CSPO guidelines and under the NASA corporate organizational requirements.	EED COMPLETE	Testing and deployment complete.	NGAP
2	CMR in the Cloud - Ops	Cut over operations from on-premises prod to CMR Prod NGAP environment.	COMPLETE	Cutover on 4/19.	CMR Core
2	Support CMR to the Cloud Ops Migration	Provide development, deployment, and operational support to the CMR team as they move to production NGAP hosting. Acceptance Criteria: CMR hosted in production NGAP capacity Ongoing patching is compliant with NGAP ATO and meets CMR needs.	COMPLETE	Cutover on 4/19. Waiting for confirmation of Security Plan updates.	NGAP
2	CMR in the Cloud - OPS	Support CMR OPS' migration to the Cloud.	COMPLETE		EI
3	Cumulus in the Cloud (SIT)	Support Cumulus SIT onboarding to the Cloud.	COMPLETE		EI

3	Cumulus in the Cloud (SIT)	Support Cumulus Build, Deployment and Compliance checks CCP-41 Acceptance Criteria: Cumulus successfully Builds in Bamboo Compliance checks are run through Bamboo Cumulus can be Deployed from Bamboo	NO ISSUE		CI/CD
3	Cumulus SIT: on-Board onto NGAP	Run Cumulus in NGAP with at least 1 data source GITC-146	COMPLETE		GITC (Primary), NGAP, EI
3	Cumulus SIT: on-Board onto NGAP	Define long-term GIBS / Cumulus aligned architecture GITC-258	COMPLETE		GITC
3	Cumulus SIT: on-Board onto NGAP	Migrate ingest and processing workflow to AWS Step Functions GITC-256	COMPLETE		GITC
4	GitC SIT: on-Board onto NGAP	Deploy OnEarth 1.3 version of GitC in NGAP GITC-226	COMPLETE	Warning due to loss of team member and unexpectedly poor performance. Update: As discussed with customer/Peter, performance is not in scope for PI5 This is an iterative feature based on modifications to deployment versions, capabilities, and deployment approach (i.e. CF templates vs NGAP PaaS) Update: During 5/11 SAFe meeting, team agreed that current performance #s are acceptable for PI-5 objective due to departure of Phil O. Performance will need to be adjusted in PI-6.	GITC (Primary), NGAP, EI
3/4	Support GitC/Cumulus Migration to SIT and UAT	Provide development, deployment, and UAT-level support to the GitC team as they move both GitC and Cumulus to a UAT level of NGAP hosting. Acceptance Criteria: GitC in SIT and UAT Cumulus in SIT and UAT	COMPLETE	Tracking as a separate capability to distinguish platform capability from the application itself moving to NGAP.	NGAP
5	NGAP Onboarding Workflow	The NGAP onboarding application provides a useful onboarding process and leaves the application owner with information sufficient to request and/or access the NGAP sandbox. Acceptance Criteria: NOWA running in NGAP in a non-public production capacity, including valid certificates Docker containers available for use match production NGAP containers Provides current and valid access or request-for-access information for application owners	NO ISSUE	Need to link to Docker containers and then this is complete.	NGAP
7	SMAP-S	Deliver any required service updates to support SMAP Sentinel data.	EED COMPLETE		L3/L4
7	SMAP-S	Develop updates for SMAP backlog NCRs as defined by an NSIDC approved NCR list (7)	EED COMPLETE		L1/L2
8	VIIRS	Develop the associations between the VNP (VIIRS) data that contains latitude and longitude and the L2 VNP10, VNP14 and VNP30 data granules to be processed, and provide the file reference to HEC for processing. (8) (EPR-285)	ISSUE	The VIRS data format changed and made this objective obsolete. The work was completed prior to the data format change.	L1/L2
8	VIIRS	Support HEG services for L2 VIIRS: VNP10, VNP30, and VNP14 (EPR-285)	EED COMPLETE	VNP14 samples were not available by end of Sprint 5.	L3/L4
9	VIIRS	Support HEG services for L3 VIIRS: VNP09CMG, VNP09GA, VNP09A1, and VNP09H1	EED COMPLETE	HEG code change completed.	L3/L4
	HEG Datum conversion	Support Ellipsoid conversion in HEG for ellipsoids supported in HDFEOS	EED COMPLETE		L3/L4
10	VIIRS	Support HEG services for VNP10A1 L3 product if sample data becomes available by May 15, 2017	ISSUE	The sample data is not available for this product. So it will not be supported in PI5.	L3/L4
11	ICESat-2	For ICESat-2 Subsetter – Develop spatial & temporal subsetter for ATL03 (8)	EED COMPLETE		L1/L2
12	ICESat-2	For ICESat-2 Subsetter – Develop temporal subsetter for all low-level products (8)	EED COMPLETE		L1/L2

13	Initial onboarding of Giovanni	Acceptance Criteria: All current services required but not currently available have been requested. Evaluation of AMI needs as well as resulting requests completed At least the application owner and lead developer have access to the sandbox (or request for tokens, as needed)	ISSUE	Giovanni will not onboard this PI due to not having an approved sandbox security plan. See further notes on the Sandbox objective.	NGAP
13	Support initial Build, Deployment and Compliance checks for Giovanni	Acceptance Criteria: Build Plan created in Bamboo Compliance checks can be performed on Giovanni Deployment Plan is created for Giovanni Giovanni Developers have access to the Bamboo Sandbox for development and testing	EED COMPLETE	Distribute Expectations for onboarding a pplications, and skeleton is available.	CI/CD
14	Initial onboarding of CAaaS	Acceptance Criteria: All current services required but not currently available have been requested. Evaluation of AMI needs as well as resulting requests completed At least the application owner and lead developer have access to the sandbox (or request for tokens, as needed)	ISSUE	CAaaS will not onboard this PI due to not having an approved sandbox security plan. See further notes on the Sandbox objective.	NGAP
14	Support initial Build, Deployment and Compliance checks for CAaaS	Acceptance Criteria: Build Plan created in Bamboo Compliance checks can be performed on CAaaS Deployment Plan is created for CAaaS CAaaS Developers have access to the Bamboo Sandbox for development and testing	EED COMPLETE	Distribute Expectations for onboarding applications, and skeleton is available.	CI/CD
15	Initial onboarding of Nexus	Acceptance Criteria: All current services required but not currently available have been requested. Evaluation of AMI needs as well as resulting requests completed At least the application owner and lead developer have access to the sandbox (or request for tokens, as needed)	ISSUE	Nexus will not onboard this PI due to not having an approved sandbox security plan. See further notes on the Sandbox objective.	NGAP
15	Support initial Build, Deployment and Compliance checks for Nexus	Acceptance Criteria: Build Plan created in Bamboo Compliance checks can be performed on Nexus Deployment Plan is created for Nexus Nexus Developers have access to the Bamboo Sandbox for development and testing	EED COMPLETE	Distribute Expectations for onboarding applications, and skeleton is available.	CI/CD
New	Initial onboarding of GRfN	Acceptance Criteria: All current services required but not currently available have been requested. Evaluation of AMI needs as well as resulting requests completed At least the application owner and lead developer have access to the sandbox (or request for tokens, as needed)	EED COMPLETE	GRfN is not ready for onboarding, so no further EED work this PI.	NGAP
16	URS Contingency Site Failover Test	Prep and perform a successful URS contingency site failover.	COMPLETE	Received F5 Virtual Edition license Performed successful UAT failover test on 5/25 Performed successful OPS failover test on 6/8.	EI
17	Develop the transition plan for migrating GIBS to GitC	Support ops planning meetings / artifacts GITC-259	COMPLETE	Our role is owned externally	GITC
18	NGAP Sandbox "Complete"	Combines the PI-4 NGAP Sandbox MVP and a re-definition of NGAP Sandbox "1.0". Acceptance Criteria: Sandbox deployed in a non-public capacity with valid certificates (complete in PI-4) Application owners are able to SSH in to their sandbox instances Stretch: Exceedium console is available to application owners	ISSUE	EED security tells us that the "easier" security plan will take weeks to complete and the "more complete/harder" version will take an entire PI. Until I have additional security resources, this sandbox will not complete this PI and is already deeply at risk for PI6 based on current estimates and resourcing of NGAP.	NGAP
19	End-To-End Services: Expose CMR API	Provide use cases for supporting EDSC Services design prototype.	COMPLETE		CMR Core
19	End-To-End Services: Expose CMR API	Design CMR Search API for EDSC Services.	COMPLETE		CMR Core
19	End-To-End Services: Expose CMR API	Implement CMR Search API to support EDSC prototype.	COMPLETE		CMR Core
20	Reverb to EDSC Transition	Deploy new EDSC UI to support Reverb transition	COMPLETE	New UI deployed to Prod on 5/31 in v1.45.9	EDSC

20	Reverb to EDSC Transition	Create marketing/communication materials to support Reverb transition.	COMPLETE	All communication assets have been created, approved, and delivered. Webinar has been recorded and placed in the banner on Reverb.	EDSC
20	Reverb to EDSC Transition	Present webinar of EDSC, highlighting new features, to support Reverb transition.	COMPLETE	Webinar presented on May 31st.	EDSC
20.5	PUMP Shutdown	Shutdown PUMP	NO ISSUE	PUMP shutdown scheduled for 6/22, during the IP sprint.	CMR Metadata
20.5	PUMP Shutdown	Provide support to the shutdown of PUMP	NO ISSUE	PUMP shutdown scheduled for 6/22, during the IP sprint.	MMT
22	Automated App Scanning	Support documentation and provide brown bag session for Automated App Scanning.	NO ISSUE	Brownbag is currently scheduled for 6/19.	EI
22	Automate Application Scanning on all Existing Applications	Provide capability on CI server to scan applications residing ON-PREM or NGAP (EPR-299)	COMPLETED	All on-premise applications are now scanned (SIT environment) at build time.	CI/CD, EI
23	Upgrade Puppet to 4.x	Upgrade puppet to latest release on remaining nodes (EPR-303)	ISSUE	Other objectives are higher priority for now. Issues with module updates taking more development time. Automation scripts ("smco" have not been ported.	CI/CD
24	ARC Curation Support	Update MMT to UMM 1.9	NO ISSUE	Remaining functionality is complete and being tested during the IP sprint.	MMT
24	ARC Curation Support	Update the UMM-C translations to allow NSIDC to ingest ISO collections in UAT	COMPLETE	NSIDC completed UAT testing and went to prod on 5/15. Their project completed on 6/7.	CMR Metadata
24	ARC Curation Support	Implement missing KMS validations	NO ISSUE	Complete in CMR 1.75.	CMR Metadata
24	ARC Curation Support	STRETCH - implement missing date validations	ISSUE	Stretch objective will not be completed.	CMR Metadata
25	IONet Alternatives	Research options and setup a test mailbox on one of the alternatives to IONET	NO ISSUE	IONet alternatives were researched but no real alternatives exist for an existing service. Another option is for us to host a mailserver. Therefore, we will not be setting up a test mailbox.	EI
26	Kayako Upgrade	Support upgrade of Kayako to the latest downloadable version.	NO ISSUE	The new license file has been installed on the older release that we are currently running. SIT is upgraded. UAT has been complete but waiting on verification and OPS soon.	EI
27	Open Source Release of Conduit	Complete paperwork required to open-source Conduit.	EED COMPLETE	Finished working on bugs found in 508 compliance check	ED
28	Assist onboarding collections at NSIDC	Modify the Descriptor Maker to pull and parse collection metadata from CMR in UMM-C format. https://links.gsfc.nasa.gov:20072/#Defa ult/4/issues/16476/detail/17872	COMPLETE	Delivered to NSIDC for testing.	Clearcase Migration
30	TopHat Replacement	Redesign and Implement new Earthdata TopHat.	COMPLETE		ED
32	GITC: On-Earth Updates	Upgrade to On-Earth 2.0, deploying to NGAP via Bamboo GITC-260	ISSUE	OnEarth 2.0 will not be ready for this this PI, and our loss of a team member means we could not support this if it were.	GITC (Primary)
32	GITC: On-Earth Updates	Characterize On-Earth 2.0 performance, as deployed to NGAP, and update as required to maintain parity with on-premises GIBS GITC-26	ISSUE	OnEarth 2.0 will not be ready for this this PI, and our loss of a team member means we could not support this if it were.	GITC
33	CMR Harvesting	Implement and document collection harvesting use cases.	COMPLETE		CMR Core
33	CMR Harvesting	Prototype granule harvesting use cases.	COMPLETE		CMR Core
34	2 Factor Authentication	Ensure all Bamboo users have code 400 RSA tokens	EED COMPLETE	Bamboo in SIT has NOT been wrapped in code 400 yet, but all requests have been made.	ED
35	TaskTop Integration	Support Tasktop integration by installing/configuring Tasktop and JIH in SIT and OPS.	EED COMPLETE	There was a direction change from JIH to TIH in sprint 4. TIH requires RH7 so we cannot use existing VM's which takes more time to setup. SIT is done and OPS is done but waiting on the admin port to be opened.	EI

TaskTop Integration	Enable synchronization between JIRA and public Github.	WARNING	Applying sync rules, blocked by Tasktop bug	ED
ED Structured Content	Provide recommendations for possible enhancements to Earthdata Structure Content.	COMPLETE		ED
Provider Specific Validation	Support provider specific validations for collections.	COMPLETE	Implementation of generic rules was implemented and feasible rules provided by GES-DIS were also implemented.	MMT
Bulk Updates	Allow bulk updating of specific keywords across multiple collections.	NO ISSUE	Remaining functionality is complete and being tested during the IP sprint.	MMT
Bulk Update	Implement bulk update API for keywords	NO ISSUE	Bulk update functionality complete in CMR 1.74. API documentation in CMR 1.75.	CMR Metadata
GITC: Operational tools	Implement core ops tools features: overviews of system and product status and basic re-ingest GITC-122	WARNING	The work is taking longer to complete than expected. We'll work to catch back up with completing this task.	GITC
AppEEARS to EDSC Architecture Study	Define scope of functionality which can be leveraged from AppEEARS to EDSC	COMPLETE		CMR SE
Add site map to Earthdata that includes dataset landing pages out of CMR	Make CMR landing pages available in Google Search Results	COMPLETE		ED
UI/UX Improvement Plan	Document UI/UX process in the wiki and receive approval by ESDIS.	COMPLETE	Process has been approved by Steve Berrick and is available here: UX / UI Design Process	UI/UX
Clearcase Migration	Reduce the size of the Clearcase repository by removing non-source files to prepare for move to the ECC. https://links.gsfc.nasa.gov:2007 2/#Default/4/iccuec/16550/detail/17074		Per concurrence with Andy and Tracy, removing this from PI5 scope. 4/20/17	Clearcase Migration
Clearcase Migration	Prototype running SDPS in a VM on the MacBook. https://linke.gefc.nasa.gov:20072/#Default/4/icsuec/16560/detail/17975		Per concurrence with Andy and Tracy, removing this from PI5 scope. 4/20/17	Clearcase Migration
Update SDPS to enable data services for subscriptions prior to delivery	Develop prototype to enable subscriptions for services (S4S)	EED COMPLETE		SG
Enhance EGI to support the WCS protocol	Perform a trade study to define a server side UI/UX driven architecture that enables users to retrieve processed data	EED COMPLETE		SG
Ensure users of programmatic access can access services using WCS parameters	Develop support for WCS 1.1 requests from ArcGIS clients for MOD10A1 as a proof of concept, in the EDF accessible from NSIDC and remote developers	ISSUE	Differences in OGC JAXB WCS outputs and the ArcGIS Server outputs for WCS requests are causing ArcGIS client not to work with EGI. QGIS is working.	SG
Reduce AWS costs	(Stretch) Update Elasticsearch instance types to reduce cost and improve performance	COMPLETE		CMR Core
Reduce AWS costs	(Stretch) Deploy browse-scaler as a Lambda function	ISSUE	Will not have to time to address during PI-5 due to working on higher priority objectives.	CMR Core
Dockerize HEG	Dockerize a Service Component - HEG + HegService + GetFile. (Without Services framework, e.g., Data Access, but still useable / Demonstrable)	NO ISSUE		HEG-C
Run HEG Container in the Cloud	Run HEG Container in the Cloud (e.g. Raytheon AWS ECS - not NGAP, but NGAP-ish)	NO ISSUE		HEG-C
	Integration ED Structured Content Provider Specific Validation Bulk Updates Bulk Update GITC: Operational tools AppEEARS to EDSC Architecture Study Add site map to Earthdata that includes dataset landing pages out of CMR UI/UX Improvement Plan Clearcace Migration Clearcace Migration Update SDPS to enable data services for subscriptions prior to delivery Enhance EGI to support the WCS protocol Ensure users of programmatic access can access services using WCS parameters Reduce AWS costs Reduce AWS costs Dockerize HEG Run HEG Container in the	ED Structured ED Structured Structured Structure Content Structure Study Apple EARS to EDSC Architecture Study Define scope of functionality which can be leveraged from Apple EARS to EDSC Architecture Study Add site map to Earthdata that includes dataset landing pages out of CMR UI/UX UI/UX UI/UX UI/UX UI/UX UI/UX Document UI/UX process in the wiki and receive approval by ESDIS. Improvement Plan Clearcase Migration Migration Prototype running SDPS in the MacBook, https://links.gofe.naos.gov.2007 2///ID-faulty/4/scuse/16560/detail/17075 Develop prototype to enable subscriptions for services (S4S) Develop prototype to enable subscriptions for services (S4S) Ensure users of programmatic access services using WCS parameters Reduce AWS Costs Cistretch) Deploy browse-scaler as a Lambda function Structure Container in the Co	ED Structured Content ED Structured Content Structured Content Structure Content. Provider Specific Validation Support provider specific validations for collections. COMPLETE COMPLETE Allow bulk updating of specific keywords across multiple collections. Implement bulk updating of specific keywords across multiple collections. No ISSUE Bulk Update Implement bulk update API for keywords Implement core ops tools features: overviews of system and product status and basic re-ingest GITC-122 AppEEARS to EDSC Architecture Study Add site map to Earthdata that includes dataset landing pages out of CMR UI/UX Add site map to Earthdata that includes dataset landing pages out of CMR UI/UX Clearcase Migration Reduce the size of the Clearcase repository by removing non-source files to prepare for move to the ECG. https://linka.gdc.nos.gov.2007 2//IDSIdeal/IA/Resusel-145604/deal/IA/Re	Integration ED Structural Provider Specific Content Provider Specific Support provider specific validations for collections. Support provider specific validations for collections. Bulk Updates Allow bulk updating of specific keywords across multiple collections. Bulk Update Implement bulk update API for keywords across multiple collections. Bulk Update Implement bulk update API for keywords Implement core ops tools features: overviews of system and product status and basic re-ingest office 122 Implement core ops tools features: overviews of system and product status and basic re-ingest office 122 Implement core ops tools features: overviews of system and product status and basic re-ingest office 122 Implement core ops tools features: overviews of system and product status and basic re-ingest office 122 Implement core ops tools features: overviews of system and product status and basic re-ingest office 122 Implement core ops tools features: overviews of system and product status and basic re-ingest office 122 Implement core ops tools features: overviews of system and product status and basic re-ingest office 122 Implement core ops tools features: overviews of system and product status and basic re-ingest office 122 Implement core ops tools features: overviews of system and product status and basic re-ingest office 122 Implement core ops tools features: overviews of system and product status and basic re-ingest office 122 Implement core ops tools features: overviews of system and product status and basic re-ingest office 122 Implement core ops tools features: overviews of system and product status and basic re-ingest office 122 Implement core ops tools features: overviews of system and product status and basic re-ingest office 122 Implement core ops tools features: overviews of system and product status and basic re-ingest office 122 Implement core ops tools features: overviews of system and product status and product status and basic re-ingest office 122 Implementation to features: ov